

<b>Niger Ancillary Site (Bizamboubou, Niger) Quality Control Variables</b>					
<b>Quantity</b>	<b>Variable</b>	<b>Measurement Interval</b>	<b>Min</b>	<b>Max</b>	
sample time	qc_time	1 min			
Atmospheric pressure	qc_atmos_pressure	1 min	800	1100	
Temperature mean	qc_temp_mean	1 min	0	60	
Relative Humidity mean	qc_relh_mean	1 min	-2	104	
Precipitation rate mean	qc_precip_rate_mean	1 min	0	500	
Wind speed arithmetic average	qc_wind_spd_arith_avg	1 min	0	60	
Wind speed vector average	qc_wind_spd_vec_avg	1 min	0	60	
Wind direction vector average	qc_wind_dir_vec_avg	1 min	0	360	
Precipitation maximum	qc_precip_max	1 min	0	500	
Wind speed arithmetic maximum	qc_wind_spd_arith_max	1 min	0	60	
Precipitation minimum	qc_precip_min	1 min	0	500	
Wind speed arithmetic minimum	qc_wind_spd_arith_min	1 min	0	60	
Logger voltage	qc_logger_voltage	1 min	11	16	
Logger temperature	qc_logger_temp	1 min	0	80	
ORG carrier mean	qc_org_carrier_mean	1 min	0	5000	